Application No.: / Atty. Docket No.: 8380/PR 103 PUSP

1/22

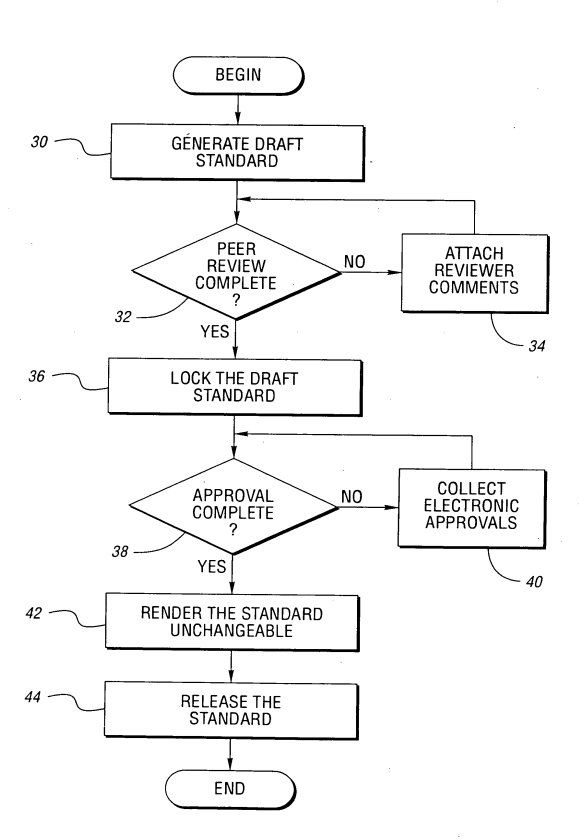
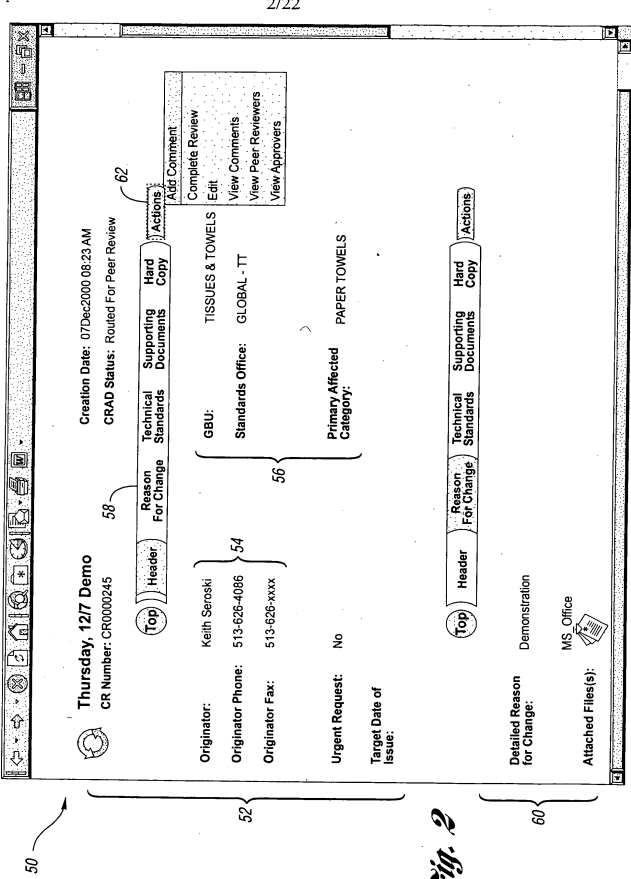


Fig. 1

Title: TECHNICAL STANDARD REVIEW AND APPROVAL First Named Inventor: John R. Hughes et al.

Application Atty. Docket No.: 8380/PR

103 PUSP



Application Atty. Docket No.: 8380/PR 3/22 20 Maintenance Maintenance 13-Dec-2000 02:53:27 PM Actions Standards Office Lisa Gilbert | Customer Service | Customize | GCAS Search | Approver Modified On: 22 Author: I am OK as long as you wait for final stability data next week. Peer Reviewer Browsse, B Originator 9/ Comments for CR0000245 Log Out | Help Approved Standards Minor Comments Thursday, 12/7 Demo **Change Request Comment** Choose a Summary Thought For Your Comments: Your Comments: Supporting Document: û PSU

Title: TECHNICAL STANDARD REVIEW AND APPROVAL First Named Inventor: John R. Hughes et al.

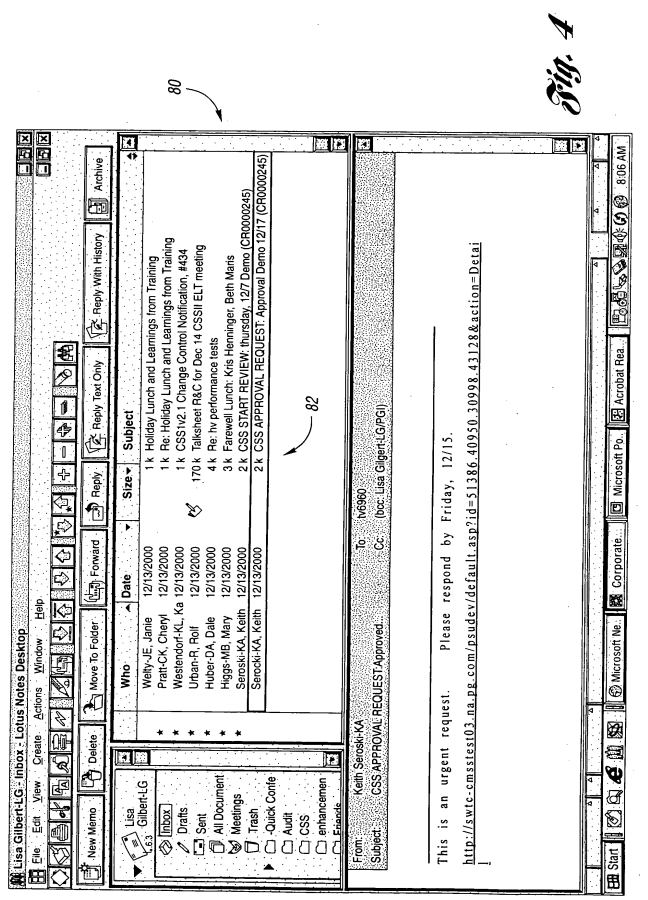
103 PUSP

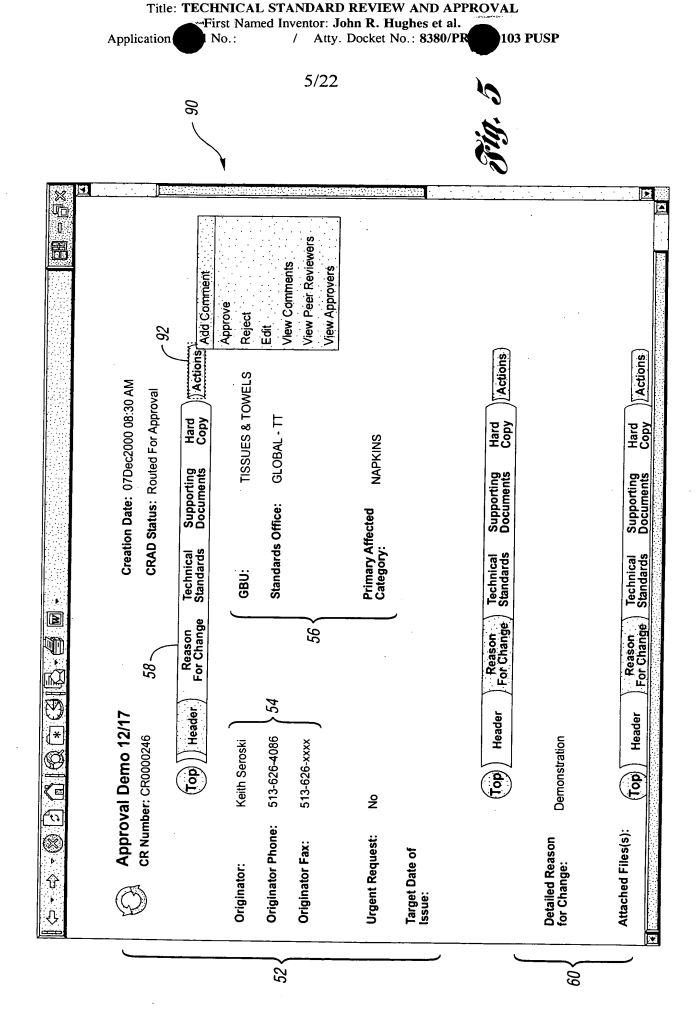
Title: TECHNICAL STANDARD REVIEW AND APPROVAL First Named Inventor: John R. Hughes et al.

Application (

Atty. Docket No.: 8380/PR

103 PUSP





6/22 100 公司 Ref Document Actions Display Summary Thought Minor Comments Standards Office Select the Technical Standard: MPS 22227486.001:Integration Test Customer Service | Customize | GCAS Search Approver This looks good. You need to update the packaging requirements. Lisa Gilbert Author Peer Reviewer Comments for: Approval Demo 12/17 [CR0000246] Originator CR:Approval Demo 12/17 Log Out | Help Approved Standards Description O Change Request Comments O Tech. Std. Comments Date of Comment All Comments ᡠ 01Dec2000 PSU

Title: TECHNICAL STANDARD REVIEW AND APPROVAL
First Named Inventor: John R. Hughes et al.

Application

Atty. Docket No.: 8380/PR

103 PUSP

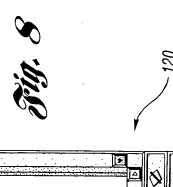
/ Atty. Docket No.: 8380/PK 103 PUSP Application 7/22 Standards
Office
Standards Office Log Out | Help | Customer Service | Customize | GCAS Search Type your password to apply your electronic signature to this change OK) Peer Reviewer tv 6960 Originator Login ID: Password Approved Standards PSU

Title: TECHNICAL STANDARD REVIEW AND APPROVAL
First Named Inventor: John R. Hughes et al.

Title: TECHNICAL STANDARD REVIEW AND APPROVAL

First Named Inventor: John R. Hughes et al.

Application / Atty. Docket No.: 8380/PR 103 PUSP



	2	Z	lated																				· · · · · · · · · · · · · · · · · · ·	<u>[2</u>	1 8	
	4		(河) What's Related						<u> </u>				0.15	80.0	0.05	0.03	0.03	0.04		3462	3462	150	603	250		<u> </u>
									All others remain unchanged	Junior	i o n	design	0.14	0.06	0.03			0.05		60049462 60049462	60049462 60049462	150	531 (	4.250 4.2	10 88 E	
			3.24630.36634&5			ortuani grad		€	$\sim$	idi Maxi	i c a t	- subtract) vs. base design	0.12 .013	0.05 0.05	0.03 0.03	0.02 0.02		0.05 0.05	1 a l	62 60049462	62 60049462	150	4 502	0 4.250		Acrobat Bea
		Security Stop	pg.com/Default.asp?action=URPview&CMD=View&ID=19038.8833.24630.36634&SO=NATT		C\$ \$	Transcorre		(00)*	only those parameter, which differ from the base reference cardore listed	(OMini @Midi	S CONTRACTOR	ution de su	0.10 0.		0.03	0.03 0.0		0.02	I a t e r	60049462 60049462	60049462 60049462	150 1502	403 454	4.250 4.250		图 Microsoft Po
		Print.	JRPview&CMD=Vi			won a new		n date	the base referen		yd S	This has the following influence on weight extrrbution and				୬ ୧			M L	MRMSGCAS	"GCAS	mm	mm	g/m²		Corporate IIII M
		Search Netscape	ault.asp?action=l	PSU	I4 4 >		grade	production until expiration date	ich differ from		u c t	wing influence		122	ار ا	,0	9		B C C C	( MRMS		W.	rayed /	. [		2
n - Netscape	ator <u>H</u> elp	Home Home	1	Dev 图 CSS PSU			1	ict: production	parameter, wh		P r o d	is has the follow		Pad Weight	Pad Weight	Pad Weight	% Pad Weight	o rau weigni		SIS				Spray density	ment: Done	Microsoft Ne
X Corporate Standards System - N	Edit View Go Communicator	Forward Reload	Bookmarks @ Location:	图 CSS Production 图 CSS Dev			Background:	vincum of prout	only those	Size		Į.	F.P. Pad Weight	F.P. Front 50% Pad F P Mid 50% Pad v	F.P. Front 25% Pad Weight	F.P. Mid 1 25% Pad	F.P. Mid 2 25% Pad Weight	1.1. Dack 23		Adhesive - Chasis	Adhesive - Chasis	Backsheet / Cor	(curtain-	coater)	Document	
Corporate St.	File Edit View	Back Fo	Bookma	国 CSS Prod		1	<b>8</b>	<u>د ا ل</u>	].	ĬS.			<u>r.</u>	T. (T	i i	<u>.</u>		<u>]</u> [	<u> </u>	₹ ·	<u> </u>			<b>H</b>		H Start

î

First Named Inventor: John R. Hughes et al. 103 PUSP Application Atty. Docket No.: 8380/PR 9/22 ※ 凸 「 09NOV2000 07NOV2000 09NOV2000 07NOV2000 Approval Date Maintenance 07NOV2000 07NOV2000 09NOV2000 09NOV2000 ဝ္ပ Notified Date Standards Office On behalf Of Log Out | Help | Customer Service | Customize | GCAS Search Approver training 2000k mbh different steps Description approvers at test adding Peer Reviewer Product-Process Supply-Manufacturing Originator Analytical Analytical Analytical Analytical Role In Process In Process Approved Approved Approved Approved Standards Unread Unread Status CR0000222 2000k training adding approvers Manis, Mary-Beth Manis, Mary-Beth Change Request Gilbert, Lisa Gilbert, Lisa Manis, Beth Higgs, Mary

Approver

Step

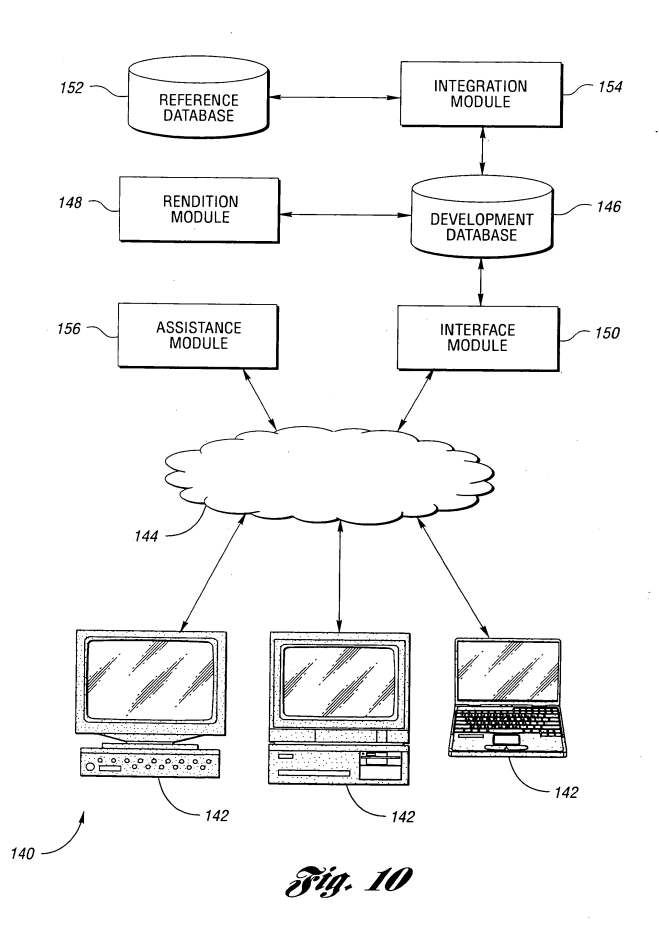
PSU

Manis, MB

100

Title: TECHNICAL STANDARD REVIEW AND APPROVAL

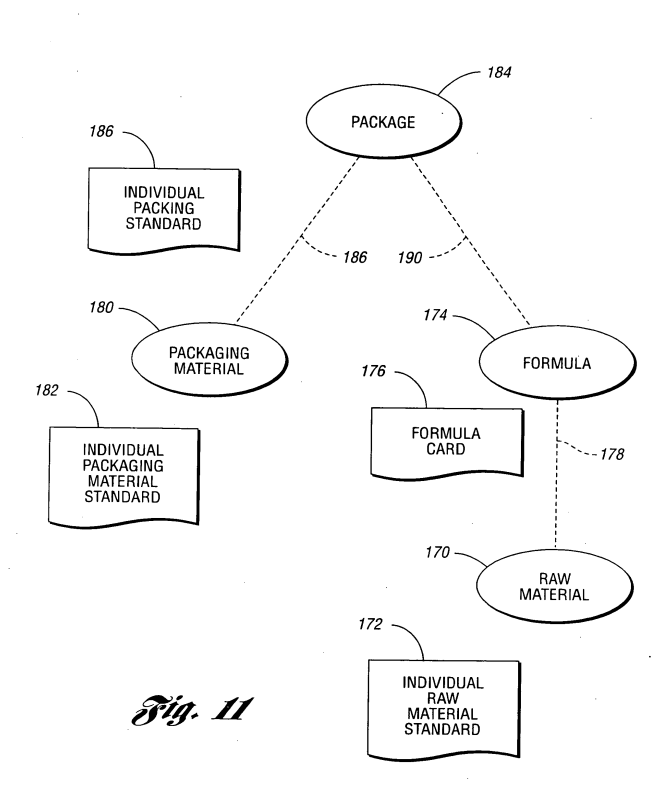
Application No.: / Atty. Docket No.: 8380/PR 103 PUSP



Title: TECHNICAL STANDARD REVIEW AND APPROVAL First Named Inventor: John R. Hughes et al.

/ Atty. Docket No.: 8380/PR Application

**103 PUSP** 



First Named Inventor: John R. Hughes et al.

Application / No.: / Atty. Docket No.: 8380/PR

PR 103 PUSP

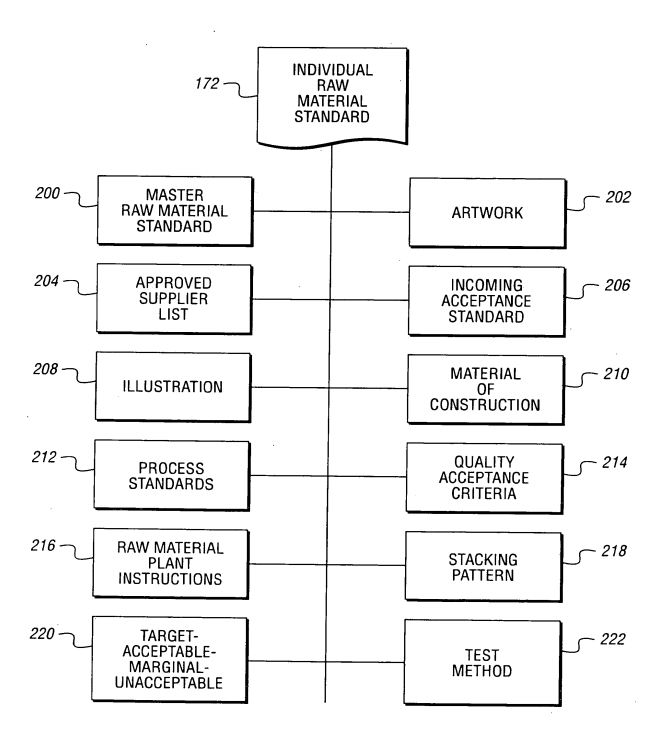


Fig. 12

First Named Inventor: John R. Hughes et al.

Application / Atty. Docket No.: 8380/PR 103 PUSP

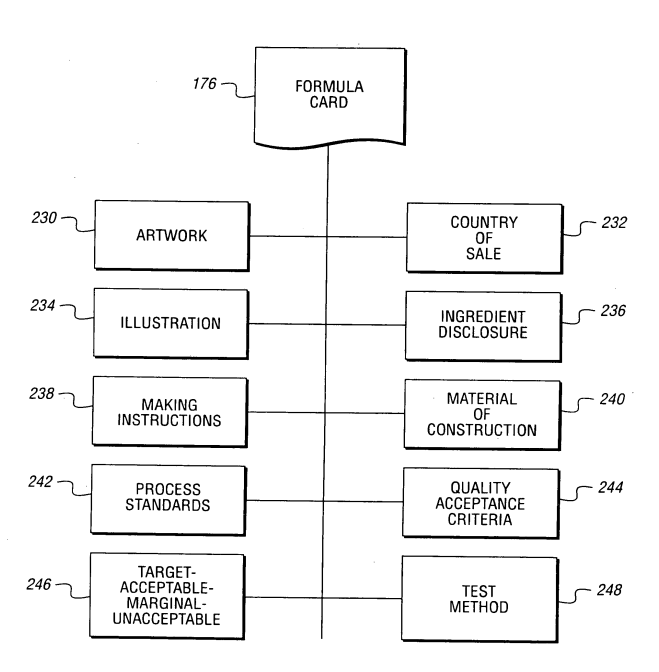


Fig. 13

Application

DSEISIOL DELFIL

Title: TECHNICAL STANDARD REVIEW AND APPROVAL

First Named Inventor: John R. Hughes et al.

/ Atty. Docket No.: 8380/PR

103 PUSP

14/22

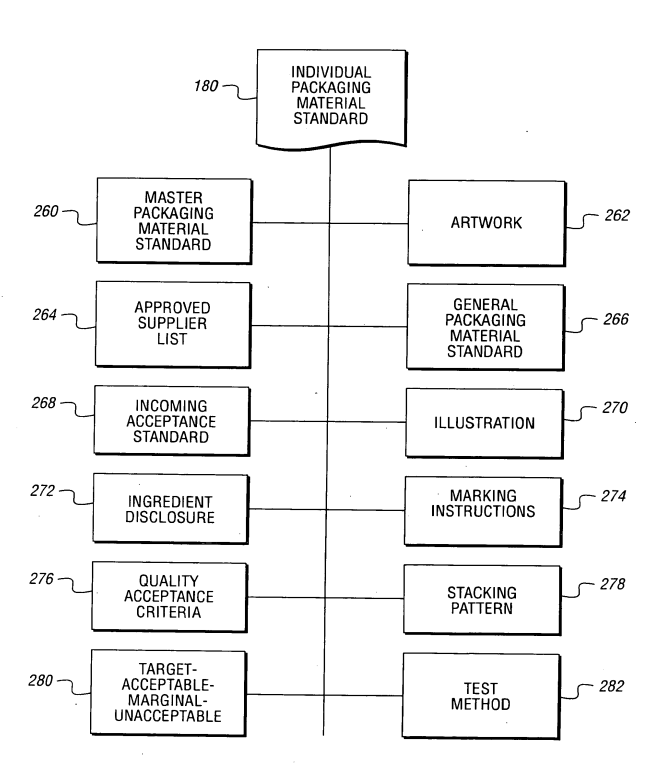


Fig. 14

Title: TECHNICAL STANDARD REVIEW AND APPROVAL

First Named Inventor: John R. Hughes et al.

Application / Atty. Docket No.: 8380/PR

103 PUSP

15/22

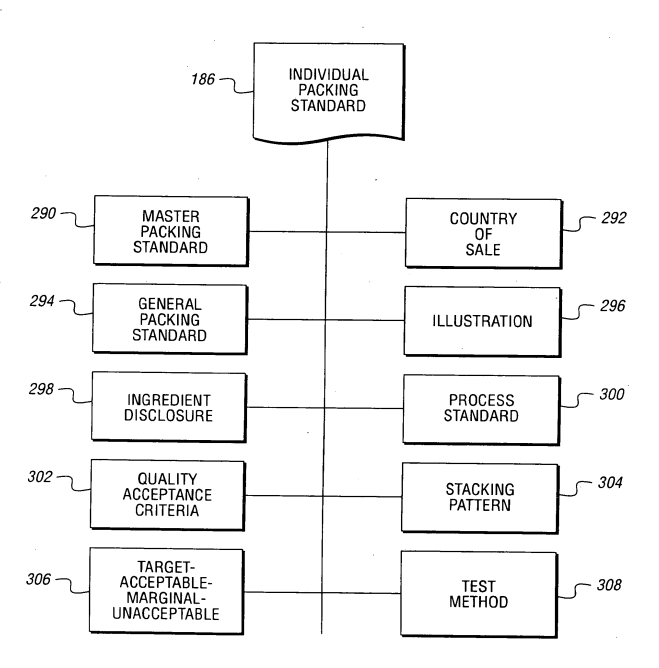


Fig. 15

First Named Inventor: John R. Hughes et al.
No.: / Atty. Docket No.: 8380/PR

Application

103 PUSP

16/22

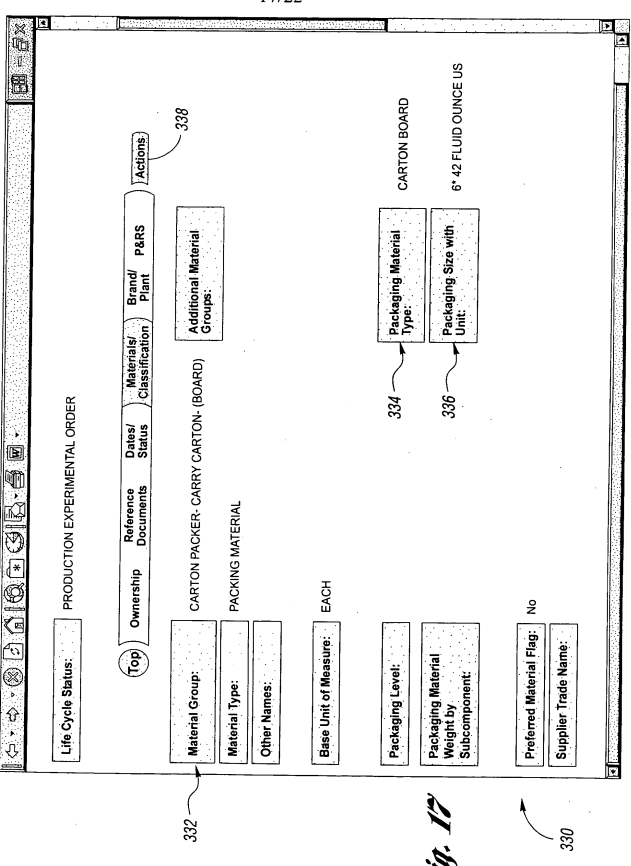
						<u>.</u>
	Individual Pac	Individual Packagiong Material Specification - 22227603	ion - 22227603			<u> </u>
	Originator: MB M Editors (Co-creators): None	MB Manis GCAS Status: Approved None		Exp Date: No Superseded on: Has ATS: No	No No No	. The Wilderick
	324(Top)]] c	Ownership Reference Dates/ Documents Status	Materials/ Brand/ Classification Plant	W P&RS Actions		<u>Variwilaniny</u>
	Description/Title:	Gain with Bleach Unscented 42 Use - Beths Test Gain with Bleach Unscented 42 Use	Beths Test Local Description:			
0.	Document Type: GCAS Code: Version:	Individual Packaging Material Specification 22227603 002	Locked By:	Beth Manis		
_	Owning Organization: Sharing Organization	EUR/MIDDLE EAST/AFRICA-FABRIC & HOME CARE~LAUNDRY	C & HOME CARE~LAUNDR	<b>&gt;</b> -	-	
à.	Owning Sector:	LAUNDRY & CLEANING	Owning Standards Office:	EMEA - FABRIC & HOME CARE	4RE	

3

First Named Inventor: John R. Hughes et al.

Application / Atty. Docket No.: 8380/PR

103 PUSP

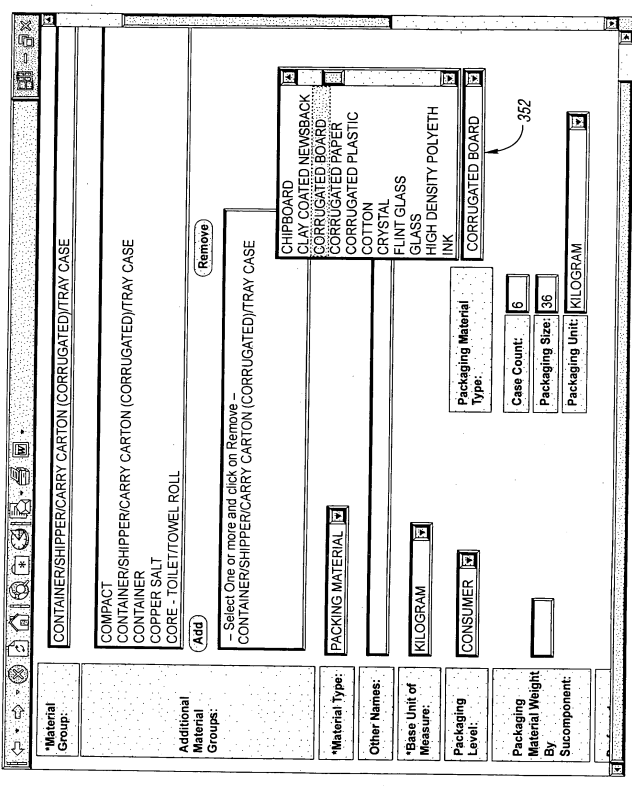


Application

Title: TECHNICAL STANDARD REVIEW AND APPROVAL

First Named Inventor: John R. Hughes et al. Atty. Docket No.: 8380/PR

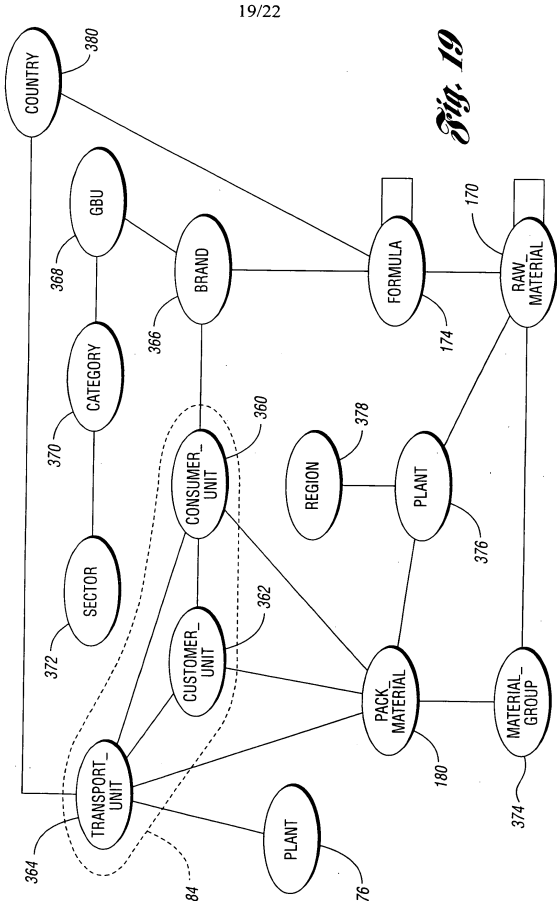
103 PUSP





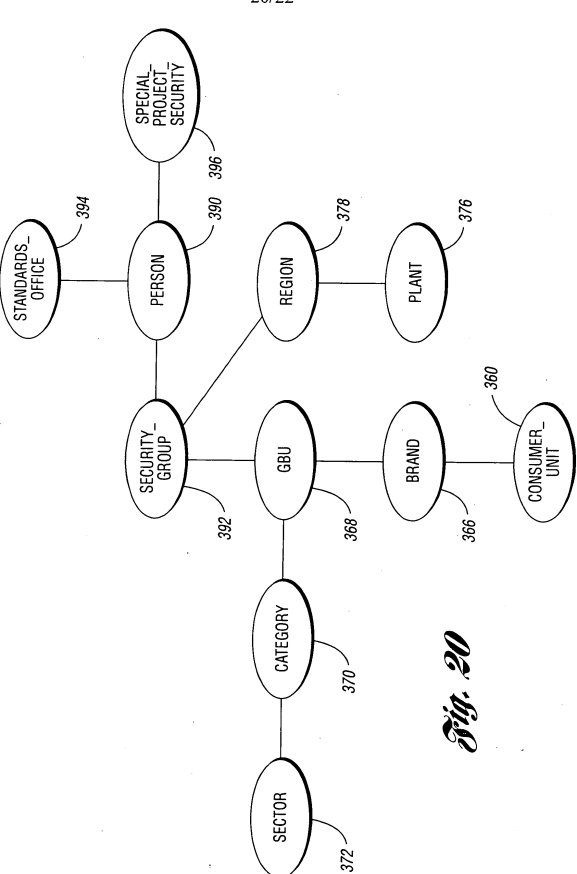


Title: TECHNICAL STANDARD REVIEW AND APPROVAL
First Named Inventor: John R. Hughes et al.
Application / Atty. Docket No.: 8380/PR
103 PUSP



103 PUSP

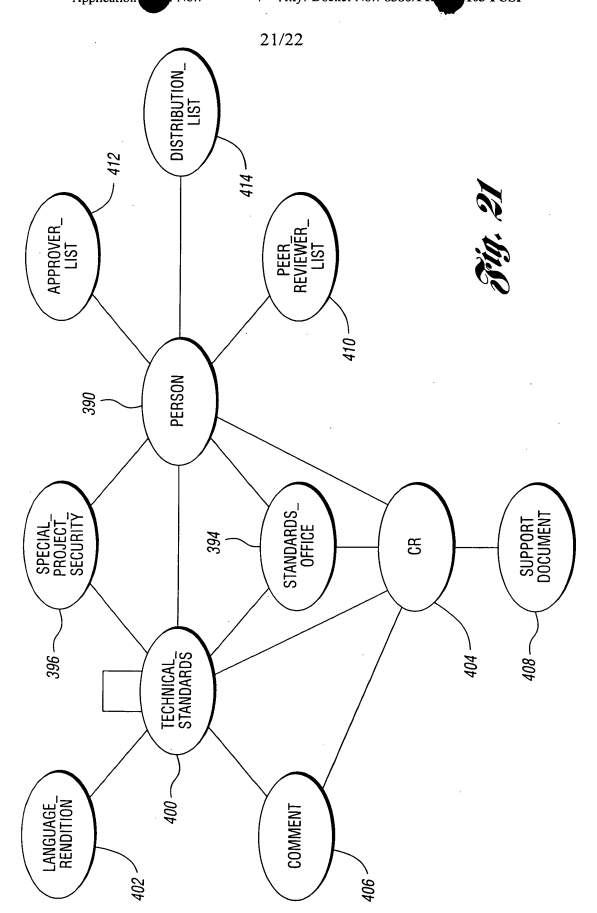
Title: TECHNICAL STANDARD REVIEW AND APPROVAL
First Named Inventor: John R. Hughes et al.
ation No.: / Atty. Docket No.: 8380/PR Application



Title: TECHNICAL STANDARD REVIEW AND APPROVAL

First Named Inventor: John R. Hughes et al.

Application / Atty. Docket No.: 8380/PR 103 PUSP



ISSISICI CELL

First Named Inventor: John R. Hughes et al. Atty. Docket No.: 8380/PR 103 PUSP Application 22/22 8:06 AM What's Related Approve All Maintenance 00 Create Date: 18DEC2000 Bookmarks @ Location: 1.pg.com/Default.asp?action=URPview&CMD=View&ID=19038.8833.24630.36634&SO=NA\_-\_TT **Approval Date** Standards Office 2. To approve all users that remain (no selection required), click Approve All 1. Select users you choose not to approve and click Remove Selected to 图 Acrobat Rea... Site Customer Service | Customize | GCAS Search Approver S. 6 TISSUES & TOWELS Microsoft Po. Security SO Creator: Krista Hepp Peer Reviewer **Approval Status** GBU an ii. Corporate... Search Netscape Originator remove them from this request. **NORTHERN AMERICA** Microsoft Ne. 图 CSS Production 图 CSS Dev 图 CSS PSU Log Out | Help Approved Standards Region X Corporate Standards System - Netscape die die Document: Done File Edit View Go Communicator Help Request#: tu106546311234 Reload Remove Selected y Forward 1 Schmidt, Guenter Gooch, Jay **Approver List** Select Name 田 Start 

Title: TECHNICAL STANDARD REVIEW AND APPROVAL